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Collaborating around collections: Requirements for photoware

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David Frohlich, Allan Kuchinsky, Celine Pering, Abbe Don, Steven Ariss

Proceedings of the 2002 ACM conference on Computer supported cooperative work November 2002

Eleven PC-owning families were interviewed at home about their use of conventional and digital photos. They also completed photo diaries and recorded photo-sharing conversations that occurred spontaneously over a three month period after the in-home interviews. From an analysis of the resulting materials we illustrate the strengths and weaknesses of past and present technology for photo sharing. These allow us to prioritise user requirements for a range of future photo-sharing technologies or 'p ...

Dynamic storage allocation for an information retrieval system

37%

Burnett H. Sams

Communications of the ACM October 1961

Volume 4 Issue 10

This paper presents an information retrieval problem whose programming solution included dynamic storage allocation. Allocatable machine code is defined, and an assembly program to produce allocatable machine code is described. The work reported on was done as part of Project ACSI-MATIC1 which is concerned with the application of computer techniques to the activities of certain headquarters military intelligence operations of the U.S. Army [1, 2].

Building self-contained websites on CD-ROM

6%

John English

ACM SIGCSE Bulletin, Proceedings of the 4th annual SIGCSE/SIGCUE ITICSE conference on Innovation and technology in computer science education June 1999 Volume 31 Issue 3

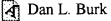
The BURKS Project has for the past three years produced non-profit CD-ROMs of resources



for students of Computer Science. Now in its third edition, BURKS is a self-contained website which incorporates a pre-installed web browser and which now spans a set of two CD-ROMs. This paper describes the techniques used to implement this product.

Copyrightable functions and patentable speech

4%



Communications of the ACM February 2001

Volume 44 Issue 2

A parallel approach to code generation for Fortran like compilers

0%



Howard E. Krohn

ACM SIGPLAN Notices, Proceedings of the conference on Programming languages and compilers for parallel and vector machines January 1975

Volume 10 Issue 3

It has been shown by Lincoln and others that vector operations can be used to perform lexical analysis of FORTRAN source code. This paper presents techniques for code generation using parallel programming methods developed on the CDC STAR-100. Methods are presented for handling arithmetic assignment statements, DO loops, IF statements, and parenthetical expressions. A CO-NO table syntactical analysis is performed using the numeric vector from lexical analysis to produce output co ...

Intelligent information triage

0%



Sofus A. Macskassy, Foster Provost

Proceedings of the 24th annual international ACM SIGIR conference on Research and development in information retrieval September 2001

In many applications, large volumes of time-sensitive textual information require triage: rapid, approximate prioritization for subsequent action. In this paper, we explore the use of prospective indications of the importance of a time-sensitive document, for the purpose of producing better document filtering or ranking. By prospective, we mean importance that could be assessed by actions that occur in the future. For example, a news story may be assessed (retrospectively) ...

Optimal code generation for expressions on super scalar machines

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Pradip Bose

Proceedings of 1986 fall joint computer conference on Fall joint computer conference November 1999

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